WEST

Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Term:	(5079000) ►			
Display:	Documents in Display Format: TI Starting with Number 1			
Generate: O Hit List O Hit Count O Side by Side O Image				
	Search Clear Help Logout Interrupt Main Menu Show S Numbers Edit S Numbers Preferences Cases			

Search History

DATE: Saturday, May 24, 2003 Printable Copy Create Case

Set Name		Hit Count	Set Name result set
DB=USPT; $PLUR=YES$; $OP=AND$			
<u>L6</u>	(5079000)	12	L6
DB=US	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND		
<u>L5</u>	(((hexyl or amyl) adj cinnamic adj aldehyde or conifery adj aldehyde) and (fungi or microorganism))	136	<u>L5</u>
DB=USPT; PLUR=YES; OP=AND			
<u>L4</u>	(((((hexyl or amyl) adj cinnamic adj aldehyde or conifery adj aldehyde)and (fungi or microorganism or insect))))	161	<u>L4</u>
<u>L3</u>	((((hexyl or amyl) adj cinnamic adj aldehyde or conifery adj aldehyde)and (fungi or microorganism or insect)))	161	<u>L3</u>
DB=JPAB,EPAB,DWPI; PLUR=YES; OP=AND			
<u>L2</u>	((((hexyl or amyl) adj cinnamic adj aldehyde or conifery adj aldehyde)and (fungi or microorganism or insect)))	5	<u>L2</u>
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND			
<u>L1</u>	((hexyl or amyl) adj cinnamic adj aldehyde or conifery adj aldehyde)	846	<u>L1</u>

END OF SEARCH HISTORY

FILE 'CAPLUS' ENTERED AT 14:33:43 ON 24 MAY 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'AGRICOLA' ENTERED AT 14:33:43 ON 24 MAY 2003

=> s (coniferyl or hexylcinnamic or amylcinnamic) (w) aldehyde L5 423 (CONIFERYL OR HEXYLCINNAMIC OR AMYLCINNAMIC) (W) ALDEHYDE

=> s 459-36-6 or 101-86-0 or 122-40-7 L6 462 459-36-6 OR 101-86-0 OR 122-40-7

=> s 15 or 16 L7 750 L5 OR L6

=> duplicate remove 18

DUPLICATE PREFERENCE IS 'CAPLUS, AGRICOLA'

KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n

PROCESSING COMPLETED FOR L8

L9 37 DUPLICATE REMOVE L8 (3 DUPLICATES REMOVED)